NASA/GODDARD SPACE FLIGHT CENTER

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REQUEST FOR TASK PLAN / TASK ORDER

CONTRACTOR	CONTRACT NO			10 80L	IDER NUMBE	R	APPROP, FY	
	NAS5-	TASK NO.	AMENDMENT					
QSS Group, Inc.	99124	266		415-616-33-01-89 2000				
TASK TITLE: (NTE 80 characters; include Project na	me)			<u> </u>				
GOES Project Mission Operations Service	es GOES I-M	1						
APPROVALS: (Type or print name and sign)	•		25					
ASSISTANT TECHNICAL REPRESENTATIVE (OR TASK MO	ONITOR)		DATE	ORG	MAIL	PHONE		
	$\mathcal{D} \cup$	_		CODE	CODE			
William Lebair Wullen	Jerre	\sim	4/13/00	415	415	15 301-286-3004		
BRANCH HEAD DATE				CODE		PHONE		
Martin A. Davis Martin Attack 413/00					415	301-286-8998		
CONTRACTING OFFICER'S TECHNICAL REPRESENTATIVE (COTR)								
Robert S. Lebair, Jr.)- J/2	· 1.	4/14/00	560 301-286-6588				
FLIGHT HARDWARE, CRITICAL GSE OR SOFTWARE? 'IIF YES, NEED CODE 303 CONCURRENCE NEXT BLOCK!	CONTRACTING	OFFICER'S QUALITY R	EP./ ' '	DESIGNATED FAM:				
[X] NO [] YES								
The contractor shall identify and explain the reason for any deviations, exceptions,				(To be completed by Contracting Officer)				
or conditional assumptions taken with respect to this Task Order or to any of the				C.O. Requested Quote on:				
technical requirements of the Task Order Statement of Work and related specifications. Date:								
The contractor shall complete and submit the re	quirea Reps and	Certs.						
Contractor will develop specification or statement of work under this task for a future procurement. [x] NO [] YES								
Flight hardware will be shipped to GSFC for testing prior to final delivery. [] NO [] YES [X] N/A								
Government Furnished Property/Facilities: [] NO [X] YES SEE LIST OF GFP (offsite only) / FACILITIES (onsite only)								
Onsite Performance:	[X] NO	[] YES	If yes:	[] TOTAL		[] PAR	TIAL	
			If partial, indicat	e onsite wo	rk in SOW b	y asterisk	: (*)	
Surveillance Plan Attached: [X] NO [] YES								
Highlighted Contract Clauses:	(to be completed	d by Contracting Offic	cer)					
INCENTIVE FEE STRUCTURE (check one)								
(See		9124, Attachment K,	•					
_ X No. 1	No. 2	No. 3	No. 4	_	No. 5			
Cost 10%	50%	25%	25%	%				
Schedule 15%	25%	25%	50%		%			
Technical 75%	25% (To be con	50% mpleted by Contracting	25% Officer)		<u>%</u> .			
The target cost of this task order is \$	\$						1	
The target fee of this task order is \$	· · · · · · · · · · · · · · · · · · ·							
The total target cost and target fee of	of this task o	 rder as contem	plated by the In	centive	Fee			
clause of this contract is \$,			
- The sentence is i	······································						Ì	
The maximum fee is \$.							·	
The minimum fee is \$0.							ļ	
AUTHORIZED SIGNATURE:	AUDE TARK ACCION	NTE AND RESCRIPT						
THIS TASK ASSIGNMENT IS ISSUED ACCORDING TO THE CONTRACT CLA	4USE "TASK ASSIGNMET	NIS AND REPORTS"						
SIGNATURE OF CONTRACTING OFFICER	-	DATE	. —	TYPED NAME O	F CONTRACTIN	G OFFICER		
CONTRACTOR'S ACCEPTANCE:					22		The second	
		_					Í	
AUTHORIZED SIGNATURE			DATE					

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Applicable paragraphs from contract Statement of Work:

Function 2 I

STATEMENT OF WORK:

(Continue on blank paper if additional space is required)

(This is a follow-on to Task 88 under this contract; uninterrupted transition is required.)

The contractor shall establish a Mission Operations Support Team (MOST) at an offsite facility to provide services to the GOES Project at the NASA/Goddard Space Flight Center in conducting the GOES I-M Missions. The MOST shall provide expertise to perform systems engineering services and shall use the computing resources of the Satellite Operations Control Center at NOAA in Suitland, Maryland, to support mission operations. The task activities are described below:

- a. Systems Engineering Services -- The MOST shall provide personnel and facilities to perform the following systems engineering functions. Some travel is required to the spacecraft contractor's plant for conducting/participating in reviews, tests, etc.
 - Provide engineering services on the I&T of the Telemetry and Command subsystem and the Communication Subsystem at the spacecraft manufacturer's plant.
 - Provide engineering services on mechanical/vibration tests, thermal vacuum chamber tests and radio frequency interference tests at the spacecraft manufacturer's plant.
 - Provide engineering services on the spacecraft/launch vehicle integration and test at the launch site at the NASA/Kennedy Space Center as required .
- b. Mission Operations Services -- The MOST shall provide personnel and facilities to perform the following functions. Some travel is required to the spacecraft contractor's plant for conducting/participating in reviews, tests, etc.
 - 1. Launch Preparation and Operations:
 - Develop and maintain Telemetry and Command database
 - Develop and maintain Command procedures
 - Develop and maintain Operations Scripts
 - Develop and maintain Contingency Operations Procedures
 - Develop Post-Launch Test (PLT) plan and test procedures
 - Plan and conduct mission simulations, rehearsals and training
 - Provide engineering services in conducting orbit raising operations
 - Provide around-the-clock engineering services in monitoring spacecraft health and safety
 - Provide engineering services in conducting PLT and test data analysis

APPLICABLE DOCUMENTS:

None.

TASK END DATE:

9/30/00

MILESTONES/DELIVERABLES AND DATES:

End-to-End #2: ETE Pre-Test Planning/Scheduling 7/3/00 ETE Test Conduct

7/24/00 ETE Test Report Test +30 days

End-to-End #3: ETE Pre-Test Planning/Scheduling 8/10/00 **ETE Test Conduct** 8/31/00

ETE Test Report Test +30 days

Launch Team Training/Certification Plan: Final 6/1/00 Monthly Status Reports: Last working day of month

Travel/Trip Status Reports: 5 days after completion of trip

PERFORMANCE STANDARDS:

Schedule: On-time delivery/completion of the above

ATR's acceptance of the above Technical:

FINAL DELIVERY DESTINATION (NAME, BLDG, ROOM):

William Lebair, building 6, room W229

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OSS Group, Inc.

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STATEMENT OF WORK: (Continued)

2. Spacecraft and Ground System Testing:

- Plan and conduct ground system End-to-end (ETE) tests with the spacecraft using the NOAA
 SOCC to send commands and process telemetry
- Provide services to the Mission Readiness Manager in the coordination of resources (I.e., Ground Network (GN), NOAA ground systems, and SOCC) and tests required for Integration Testing (I&T), network interface, testing, compatibility testing, network proficiency testing and ETE testing
- Provide ground system requirements, assist in validating changes to the NOAA SOCC ground systems

3. On-Orbit Engineering Services

- Participate with NOAA on special event operations, station keeping, and battery reconditioning.
- Participate in real-time anomaly investigation and resolution on operational GOES spacecraft
- Analyze engineering trending data and document analysis results as well as any anomalous phenomena

4. System Maintenance and Configuration Management

- Provide enhancement and maintenance effort on the GOES High-fidelity Operations Simulator Tool (GHOST), High-fidelity Flight Software Simulator, Telemetry and Command Database Tool, Script Generator, Graphic Timeline Tool and other mission planning tools
- Provide enhancement and maintenance effort on the MOST Local Area Network (LAN), servers and nodes
- Provide CM effort on all systems, LAN, databases, command procedures and scripts.

5. Operations Reviews and Working Groups Services/Coordination

- Participate in and coordinate MOST inputs to Mission Readiness Working Group (MRWG)
- Participate in and coordinate MOST inputs to Flight Operations Review (FOR)
- Participate in and coordinate MOST inputs to Operations Readiness Review (ORR)
- Participate in and coordinate MOST inputs to External Independent Readiness Review (EIRR)
- Participate in and coordinate MOST inputs to Network Operations Working Groups (NOWG)
- Participate in and coordinate MOST inputs to Mission Operations Working Groups (MOWG)
- Participate in and coordinate MOST inputs for all other reviews/working groups as needed.

6. Documentation Services

- Produce and deliver PLT Plan and PLT Report
- Produce and deliver mission operations procedures
- Produce and deliver operations review packages
- Produce and deliver change pages, as needed, to the user's guides and programmer's maintenance manuals

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PERFORMANCE SPECIFICATIONS:

Launch Team Transition Plan: Establish CSC to QSS transition approach and associated deliverables/milestones.

End-to-End #2: ETE Pre-Test Planning/Scheduling:

Establish test objectives/requirements to be met Establish schedule for meeting objectives/requirements

Establish verification criteria

ETE Test Conduct: Conduct test in accordance with test plan.

ETE Test Report:

Report detailing test results, discrepancies noted, and recommended action for resolution of noted discrepancies including schedule

End-to-End #3: ETE Pre-Test Planning/Scheduling:

Establish test objectives/requirements to be met Establish schedule for meeting objectives/requirements Establish verification criteria

ETE Test Conduct:

Conduct test in accordance with test plan.

ETE Test Report:

Report detailing test results, discrepancies noted, and recommended action for resolution of noted discrepancies including schedule

Launch Team Training/Certification Plan: Establish QSS training/certification plan and associated milestones, including a formal process for qualification and certification of Mission Operations Team Members

Monthly Status Reports: Monthly reports shall contain summary of activities completed during month, planned activities for the next month, problems/issues and recommended action(s).

Travel/Trip Status Reports: Travel/Trip reports shall contain summary of activities completed during travel item, problems/issues, and recommended action(s).